Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039 1. Generator ID Number 4. Manifest Tracking Number UNIFORM HAZARDOUS 2. Page 1 of 3. Emergency Response Phone WASTE MANIFEST WADSHOZZRSAZ (800) 567-7455 . Generator's Name and Mailing Address Generator's Site Address (if different than mailing address) ACASKAN COPPER WARKS ALAGRAM COPPER WORKS 676 HANFOND ST 626 S MANFOND Generators/Phone: 1/3 99134 (204)392-9379 SERTTLE NA 98134 12061382-8379 6. Transporter 1 Company Name U.S. EPA ID Number PURLINGTON ENVIRONMENTAL
7. Transporter 2 Company Name WAR000001743 U.S. EPA ID Number 8. Designated Facility Name and Site Address U.S. EPA ID Number WALLINGTON ENVIRONMENTAL, THE LENT FACILITY 20245 77TH AVERUE SOUTH Facility's Phone: XENT. MA 98032 (253) 872-8030 WAD991281767 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 9a. 11. Total 12. Unit 13. Waste Codes and Packing Group (if any)) НМ Quantity Wt./Vol. No Type WASTE FLANKABLE LIGHTES, W.O.S. 3 LWLP73 PGII ERG(128) 1006 GENERATOR K. West . DM 50 MATERIAL NOT REGISLATED BY D.O.T. 1 Di 6 MATERIAL WIT REGULATED BY BUT 1 Di G 14. Special Handling Instructions and Additional Information (1) 1853-03 - FLAMMABLE LIGUIDS CL (2) 53922-12 - DIL, DIESEL, WATER (3) 358288-00 - PAINT AND INK SOLVEN GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent.

I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true Generator's/Offeror's Printed/Typed Name Signature Month Day Year 16. International Shipments Export from U.S. Port of entry/exit: Import to U.S. Transporter signature (for exports only): Date leaving U.S. 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Signature Month Day Year FRANSPC Transporter 2 Printed/Typed Name Day Year 18. Discrepancy 18a. Discrepancy Indication Space Type Quantity Residue Partial Rejection Full Rejection Manifest Reference Number: 18b. Alternate Facility (or Generator) U.S. EPA ID Number DESIGNATED 18c. Signature of Alternate Facility (or Generator) Month Day Year 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete. DESIGNATED FACILITY TO GENERATOR STATE (IF REQUIRED)

Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039 UNIFORM HAZARDOUS 1. Generator ID Number 2. Page 1 of 3. Emergency Response Phone 4. Manifest Tracking Number 00186026 WASTE MANIFEST WAD980738546 (800) 567-7455 5. Generator's Name and Mailing Address Generator's Site Address (if different than mailing address) ALASKAN COPPER WARKS ALASKAN COPPER WARKS SZE HAMFORD ST 620 S HANFORD Generat& 44 48134 (206)322-2379 SEATILE WA 98134 (206)382-8379 6. Transporter 1 Company Name U.S. EPA ID Number BURLINGTON ENVIRONMENTAL, INC. WAR000001743 7. Transporter 2 Company Name U.S. EPA ID Number 8. Designated Facility Name and Site Address U.S. EPA ID Number BURLINGTON ENVIRONMENTAL, INC. KENT FACILITY 20245 77TH AVENUE SOUTH Facility's Phone: KENT, WA 98032 (253) 972-8030 WAD991281767 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 9a. 11. Total 12. Unit 13. Waste Codes and Packing Group (if any)) НМ Quantity Wt Mol No. Type WASTE FLANMABLE LIMITES, N.O.S. 3 UNITYS PELL ERG(128) **B**101 X DM 1 NATERIAL NOT RESULATED BY B.O.T. 4 DM G MATERIAL MOT REGULATED BY BOT ģ DM G 14. Special Handling Instructions and Additional Information (1) 1853-63 - FLANMARKE LIQUIDS CL (2) 33922-12 - OIL, DIESEL, WATER (3) 358288-00 - PAINT AND INK SOLVEN GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent.

I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generator's/Offeror's Printed/Typed Name Signature Month Day A CONTRACTOR 16. International Shipments Import to U.S. Export from U.S. Port of entry/exit: Transporter signature (for exports only): Date leaving U.S.: 17. Transporter Acknowledgment of Receipt of Materials Fransporter 1 Printed/Typed Name Signature Month Day **TRANSPOR** Transporter 2 Printed/Typed Name 18. Discrepancy 18a. Discrepancy Indication Space Туре Quantity Residue Partial Rejection Full Rejection Manifest Reference Number: 18b. Alternate Facility (or Generator) U.S. EPA ID Number 18c. Signature of Alternate Facility (or Generator) Month Day 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete. **GENERATOR'S INITIAL COPY**



RESOURCE RECOVERY 1629 East Alexander Ave., Tacoma WA 98421 (253) 383-3044 BEI PUGET SOUND 1629 East Alexander Ave., Tacoma WA 98421 (253) 383-3044

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Philip Services Corporation

RCRA Land Disposal Restriction Notification Form EZ

This form is applicable to characteristic wastes (D codes), listed wastes (F. K. U and P codes), California List Wastes, and Hazardous Debris.

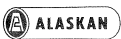
	^ '				
Generator: Mask	an Copper Wo	NS	U.S. EPA I.D. #:	NA1 9 8073.	8546
Profile #'s:	NS-03 11		Manifest #: 0	018402635	UK.
specified in Part 268, Sub	his form are subject to the land opart D or do not meet the app each waste is identified below (licable prohibition le check all boxes that ap	vels specified in 268.3 pply):	32. Pursuant to 40 CFR 2	
	Treatability Group (Wastewaters contain les	o: 🔲 🐧 ss than 1% filterable s	Wastewater colids and less than 1%	Nonwastewater Total Organic Carbon)	
□ D0	01 Ignitable (except for High (If this box is checked, comp 101 Ignitable (except for High T 01 High TOC Ignitable (greater 02 Corrosive managed in non 102 Corrosive managed in CWA) 03 Reactive Sulfides based on 103 Reactive Cyanides based on 103 Water Reactives based on 104 Water Reactives based on 205 Other Reactives based on 206 Other Reactives based Other Reactives	plete Form UC to addition of the control of the con	ress underlying hazard A/ CWA-equivalent/Cl ic carbon) [uivalent/non Class I s ass I SDWA systems (4) managed in a non	dous constituents) lass I SDWA systems SDWA systems(Complete CWA/non-CWA equival	Form UC) ent/non
	03 Other Reactives based on . 04 Arsenic			D006 Cadmium	
□ D00	07 Chromium 09 High mercury inorganic (>260 09 Low-mercury (<260 mg/kg) 10 Selenium 12 Endrin 13 Lindane 14 Methoxychlor 15 Toxaphene 16 2,4-D 17 2,4,5-TP (Silvex) 18 Benzene 19 Carbon tetrachloride 20 Chlorobenzene 21 Chlorobenzene	□ D023 □ D024 □ D025 □ D026 □ D027 □ D028 □ D029	ding incinerator residuluding incinerator residuluding incinerator residuluding incinerator residuluding incinerator residuluding incinerator residunce. D009 All D011 Silver o-Cresol m-Cresol p-Cresol Cresols (Total) p-Dichlorobenzene 1,2-Dichloroethane 1,1-Dichloroethylene	due 1 D009 wastewaters D033 D034 D035 D036 D037 D038 D039 D040 D041 D042	Hexachlorobutadiene Hexachloroethane Methyl ethyl ketone Nitrobenzene Pentachlorophenol Pyridine Tetrachloroethylene
is treated in a Clean Wate	ies are checked, form UC muser Act (CWA) treatment process	ess or unless otherwi			· ·
	F001-F005 spent solvents. (1	f this box is checked, a	complete the F001-F00	05 section on the back of the	his form. Check the
	hazardous waste number(s) t				
	F039 multisource leachate.				
□ If this shipment carries ad	Hazardous Debris (If this book ditional waste codes that are			s section on the back page	of this form.)
EPA Waste Code	Subcategory (if applicable		-	bcategory (if applicable	

	ste description	Regulate	ed hazardous constituents	
	F001 Spent haloger used in degreasing	nated solvents	Carbon tetrachloride Tetrachloroethylene Trichloroethylene Trichloromonofluoromethane	Methylene chloride 1,1,1-Trichloroethane 1,1,2-Trichloro-1,2,2-trifluoroethane
	F002 Spent haloger	nated solvents	Chlorobenzene Methylene chloride 1,1,1-Trichloroethane Trichloroethylene Trichloromonofluoromethane	o-Dichlorobenzene Tetrachloroethylene 1,1,2-Trichloroethane 1,1,2-Trichloro-1,2,2-trifluoroethane
	F003 Spent non-hal	ogenated solvents	Acetone Cyclohexanone Ethyl benzene Methanol Xylenes (total)	n-Butyl alcohol Ethyl acetate Ethyl ether Methyl isobutyl ketone
	F004 Spent non-hal	ogenated solvents	m-Cresol p-Cresol Nitrobenzene	o-Cresol Cresol-mixed isomers (cresylic acid)
	F005 .Spent non-hal	ogenated solvents	Benzene 2-Ethoxyethanol Methyl ethyl ketone Pyridine	Carbon disulfide Isobutyl alcohol 2-Nitropropane Toluene
Filho trantmont	standards for carbon dis	one, two, or all thi	ree of these constituents. The trea	rs are based on the TCLP and apply to spent tment standards for these three constituents do
olvent nonwast not apply when	ewaters containing only any of the other F001-F	7005 constituents a	re present in the waste.	
olvent nonwast not apply when Hazardous Do	ewaters containing only any of the other F001-F ebris eent contains hazardous of			ive treatment standards of 268.45 (e.g., macroencapsulati
Hazardous Do This shipm abrasive black.	ebris ebris eent contains hazardous casting). ns of "debris" and "he subject to treatment."	debris that will be t	reated to comply with the alternat	ive treatment standards of 268.45 (e.g., macroencapsulation is a standard of 268.45, hazardous debris must be treated for each in 268.40 and list the regulated hazardous constitution.
Hazardous Do This shipm abrasive blace Contaminant for each code	ebris ebris eent contains hazardous casting). ns of "debris" and "he subject to treatment."	lebris that will be t azardous debris " To determine ti	reated to comply with the alternat " are in 40 CFR 268.2. Per 26 hese, look up the waste code in	18.45, hazardous debris must be treated for each
Hazardous Do This shipm abrasive blace Contaminant for each code	ebris ebris eent contains hazardous casting). ns of "debris" and "has a subject to treatment. ets subject to treatment for	debris that will be to azardous debris." To determine to both this debris are identified to the second the second this debris are identified.	reated to comply with the alternat " are in 40 CFR 268.2. Per 26 hese, look up the waste code in	18.45, hazardous debris must be treated for each n 268.40 and list the regulated hazardous constituent
Hazardous Do This shipm abrasive blace definition contaminant for each code The contaminant	ebris ebris eebris eebris	debris that will be to azardous debris." To determine to or this debris are idery.	reated to comply with the alternate are in 40 CFR 268.2. Per 26 these, look up the waste code in the c	18.45, hazardous debris must be treated for each n 268.40 and list the regulated hazardous constitut

PHILIP SERVICES CORP RCRA Land Disposal Restriction Notification Form UC

Generator: Maskan Copp	er Works	U.S. EPA I.D. #:_	Ma 101 000	38546
Profile #: TWS-03		Manifest #:	00/860H	this waste. Per
Profile #: TWS-07 In accordance with 40 CFR 268.7(a) 268.2(i), "underlying hazardous const), the underlying haze	ardous constituent extituent listed in 2	68.48, Table UTS—Univ	ersal Treatment
268.2(i), "underlying hazardous const Standard which can reasonably be e	unem means any com expected to be present	at the point of g	eneration of the hazara	ous waste, at a
above the constituent-	specific OTO treatmen	m stumuma.	· to Form-EZ (attached) for the waste
code(s), treatability group, and subcat	egory appricable to thi	in Transco.		
In order to address underlying hazardo	ous constituents in cha	racteristic wastes,	please check the approp	riate box:
_				
I have reviewed the UTS list	of 268.48, and per	· 268.7(a), I hav	e determined that the	ere are no
I have reviewed the OTS list underlying hazardous constit	tuents reasonably e	expected to be page	resent in this waste.	
☐ I have reviewed the UTS list				derlying
I have reviewed the UTS list hazardous constituents are pr	of 208.48, and per	The underlyin	g hazardous constitu	ents are
identified as follows:	CESEIII III IIII WAADOO	. 1110		
identified as follows.				
				•
• • • • • • • • • • • • • • • • • • • •				
The determination of underlying hazard	dous constituents was	based on:		TANGET OF STATE
The determination of underlying mizur	abis combination			
Generator's knowledge of the	e waste			
□ Analysis				
I certify that I personally have example	mined and am familiar	with the waste the	ough analysis and testin	g, or through
I certify that I personally have examinate the knowledge of the waste to support	this certification. I cer	tify that as an auth	norized representative of	the generator
knowledge of the waste to support named above, all the information s	submitted in this notific	cation is true and c	correct to the best of my	Kilowioago.
				
Printed Name	Signature		Date	
A AMAZON A MANAGER AND A SECOND ASSECTION ASSEC		en e		

Form UC Revised 07/31/98



423004 Rev. 7/96

GENERAL INTERNAL PURCHASE REQUISITION

ITEM NO.	ACCT. NO.	QUAN- TITY	UNIT	DESCRIPTION & PART NUMBERS	UNIT PRICE	TOTAL LINE ITEM PRICE
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		N. J.				
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		N.A.				
REQUI	STED BY		1	DATE APPROVED BY	DAT	b
	HERE FOR RET	TURN OF YEL	LOW COP	Y TO BE FILLED IN BY PURCHASING DEP	19/	
DELIV	ERY NEEDED I	eyu S	1-13-	OF 7,000 VENDOR		
1 7 7 7	O ADDRESS	628	S.	CONTACT NO.	PHONE	
SUGG	ESTED	1.110	SW/	DELIVERY PROMISED SHIP	VIA	



GENERAL INTERNAL PURCHASE REQUISITION

ITEM NO.	ACCT. NO.	QUAN- TITY	UNIT	DESCRIPTI	ON & PART NUMBERS	UNIT PRICE	TOTAL LINE ITEM PRICE
1	6-686		Lat	< 90 day	1 Collection of		
				1/1 ZAVIDOUS	WASTE FOR		
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REQL	ESTED BY			DAYE 4-12-07	APPROVED BY		DATE 4-12-07
(日7	HERE FOR RE	ETURN OF Y	ELLOW CO	PY	TO BE FILLED IN BY PURCHASING	3 DEPT. 2019 /	
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	/ERY NEEDED		4:10 	HANSONE	VENDOR	TELEPHONE	
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